Contents to volume 101

Computational physics

1
9
21
31
47
54
97
206
213
223
232
75
108
135
2 3 4 5 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Rathsman, J. and G. Ingelman MAJOR 1.5 - A Monte Carlo generator for heavy Majorana neutrinos in ep collisions 143 Fack, V., S.N. Pitre and J. Van der Jeugt Calculation of general recoupling coefficients using graphical methods 155 Sunko, D.K. Code SPINDIS: nuclear shell-model level densities at high energies with a simplified pairing interaction 171 Papadopoulos, C.G. ERATO: event generator for four-fermion production at LEP2 energies and beyond 183 Hamilton, K.G. and F. James Acceleration of RANLUX 241 Hamilton, K.G. Assembler RANLUX for PCs 249 Cheb-Terrab, E.S., L.G.S. Duarte and L.A.C.P. da Mota Computer algebra solving of first order ODEs using symmetry methods 254 Ohl, T. circe Version 1.02: beam spectra for simulating linear collider physics 269

